

AGILE & SCRUM PRACTICES

ePATHUSA's scrum approach to agile software development marks a dramatic departure from waterfall management. Scrum and other agile methods were inspired by its shortcomings. Scrum emphasizes collaboration, functioning software, team self management, and the flexibility to adapt to emerging business realities.

ePATHUSA assists all our clients in improving Agile Software Development & Delivery Processes by Our Agile Software Development & Delivery Focuses on

- Building the “right solution”
- Building it “right”
- Dedicated Scrum Teams
- Delivery Efficiency

ePATHUSA dedicated Agile Scrum Teams

Experienced in delivering Agile Projects

Proven to work well with each other

Well versed with Agile Engineering Practices such as Continuous Integration, TDD, ATDD and Test Automation

Well versed in delivering web-based solutions using .NET and Java Technologies

Scrum Master will serve team as

- Agile & Scrum Process Coach
- Agile Engineering Coach
- Agile Project Manager

The Agile Manifesto doesn't provide concrete steps. Organizations usually seek more specific methods within the Agile movement. These include Crystal Clear, Extreme Programming, Feature Driven Development, Dynamic Systems Development Method (DSDM), Scrum, and others. Scrum opens the door to other useful Agile practices such as test-driven development (TDD). ePATHUSA helped all their clients use Scrum to become more agile. A truly agile enterprise would not have a “business side” and a “technical side.” It would have teams working directly on delivering business value.